

ABSTRACT

An object of the present invention is to provide a gear shifting completion determination device for an automatic transmission that can appropriately determine completion of gear shifting and promptly effect gear shifting.

An ECT_ECU of the present invention executes a program including the step (S114) of setting a determination time T for determining the completion of an upshift in an accelerator off mode to a short determination time T (X) when a slip value NS ($NS = NE - NT$) between an engine revolution NE and a turbine revolution NT is smaller than a predetermined slip value NS (0) (when the difference between NT and NE is large, YES at S112), and the step (S120) of setting the determination time T to a long determination time T (Y) when the slip value NS ($NS = NE - NT$) is larger than the predetermined slip value NS (0) (when the difference between NT and NE is small, NO at S112).